

Attorney

PATENT SKETCH FORM

Client _____
File No. _____ of _____
Sheet No. _____

FEARAN, BRADLEY, GUNTER & DILL, N.Y.
ATTORNEYS

Attorney

PATENT SKETCH FORM

Client _____
File No. _____ of _____
Sheet No. _____

FEE: \$100, BRADLEY, GUNTER & DILL, ATTORNEYS

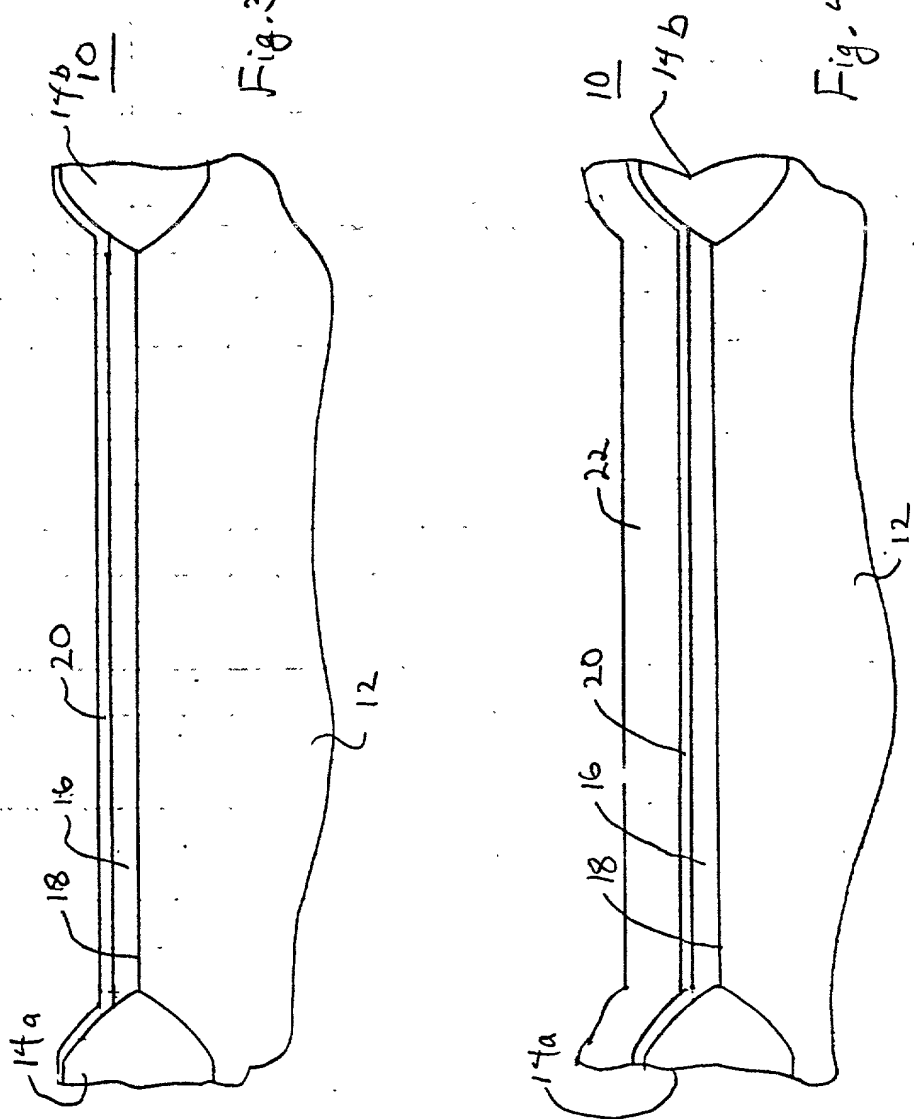
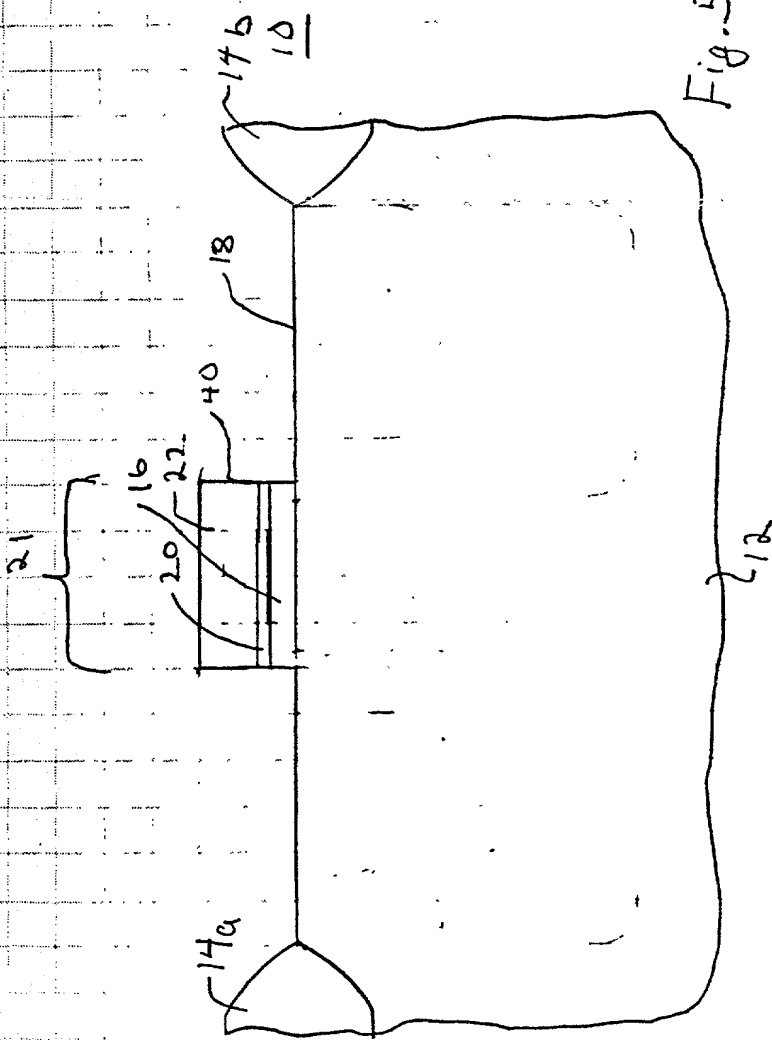


Fig. 3

Fig. 4



Attorney _____

PATENT SKETCH FORM

Client No. _____
File No. _____
Sheet No. _____ of _____

FELSMAN, BRADLEY, GUNTER & DILLON
ATTORNEYS

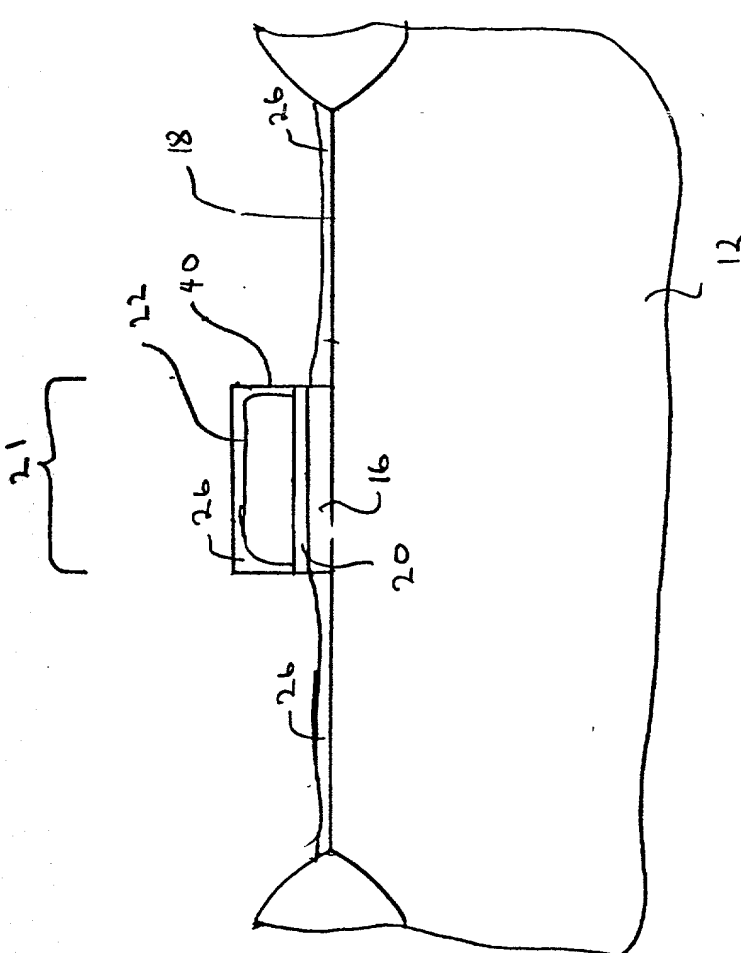


Fig. 6

Attorney

PATENT SKETCH FORM

Client No. _____ of _____
File No. _____
Sheet No. _____ of _____

FELSMAN, BRADLEY, GUNTER & DILLON

ATTORNEYS

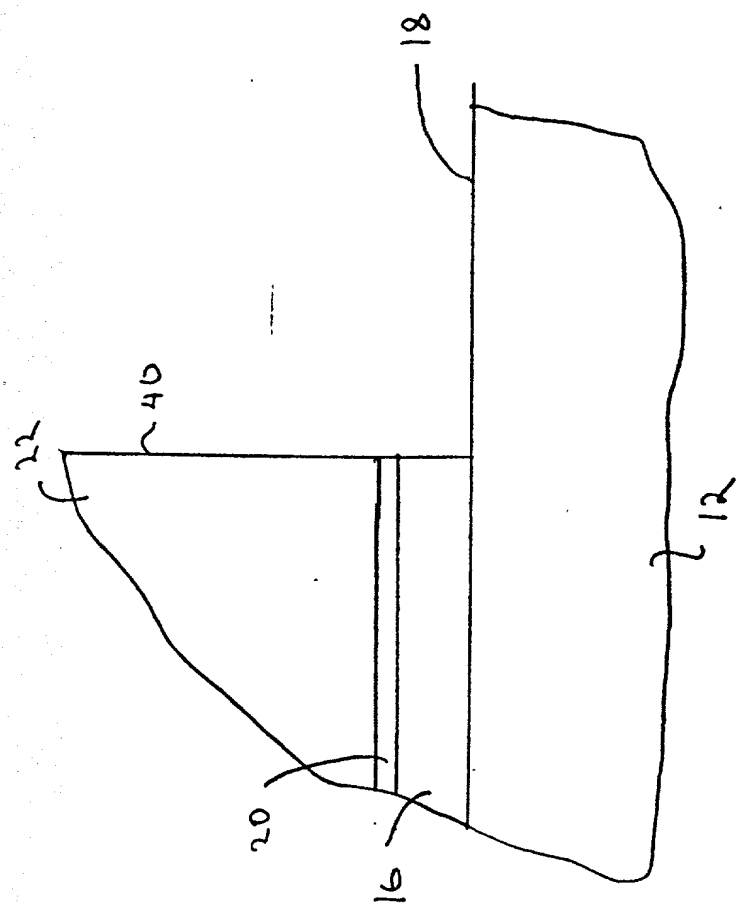


Fig. 7A

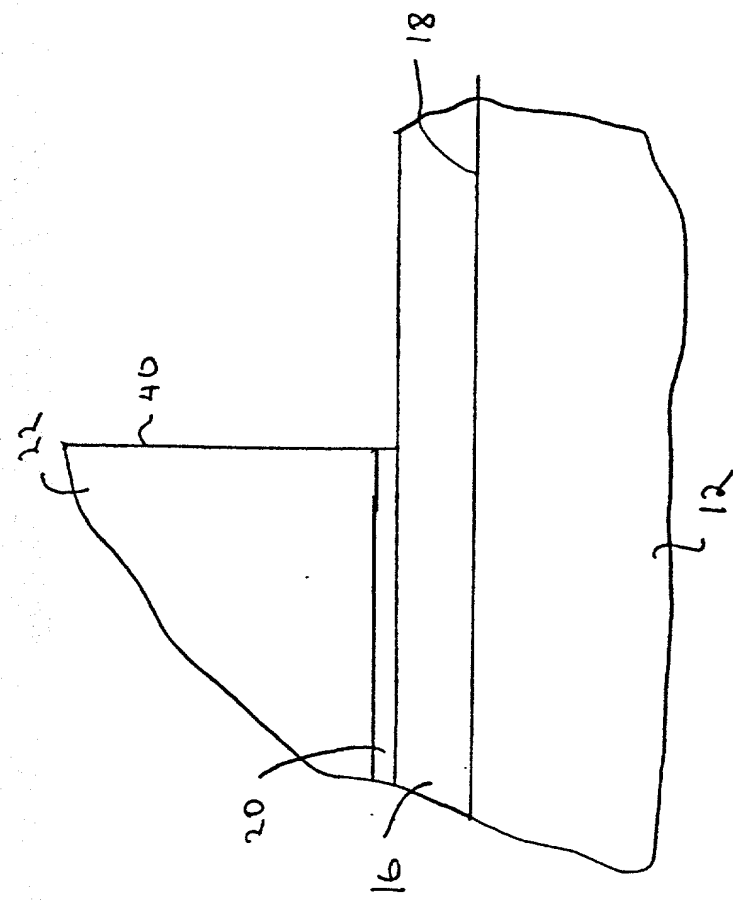


Fig. 7B

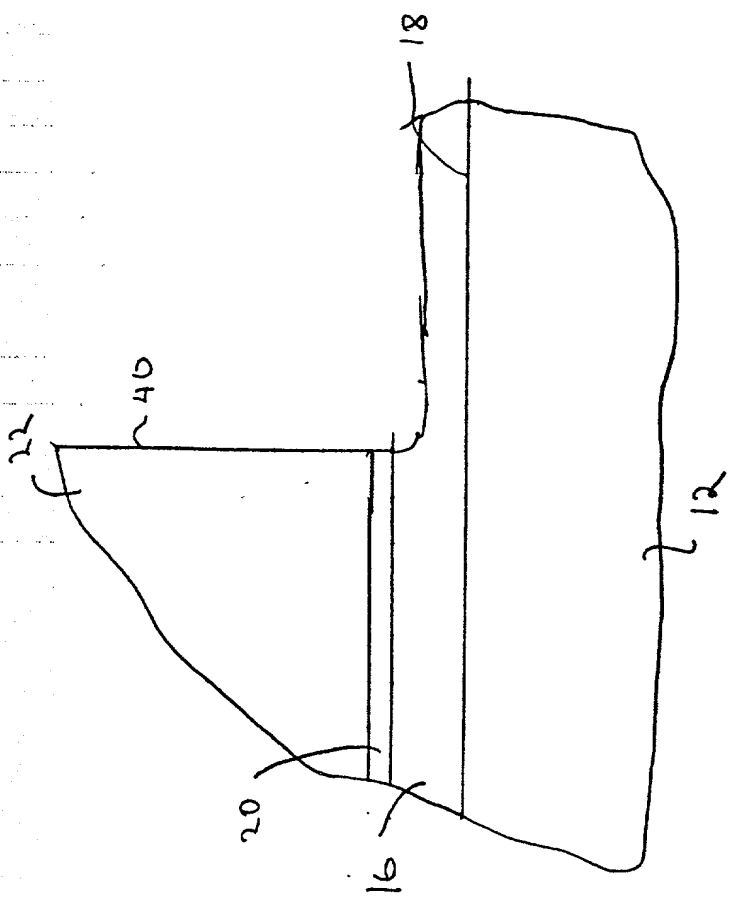
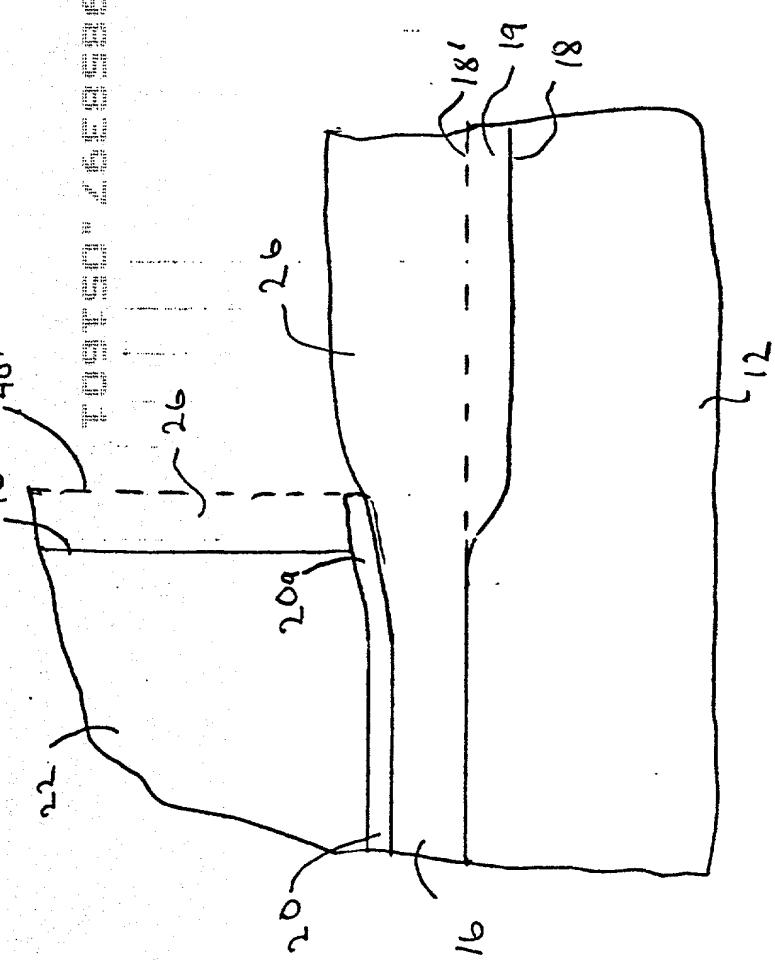


Fig. 7C

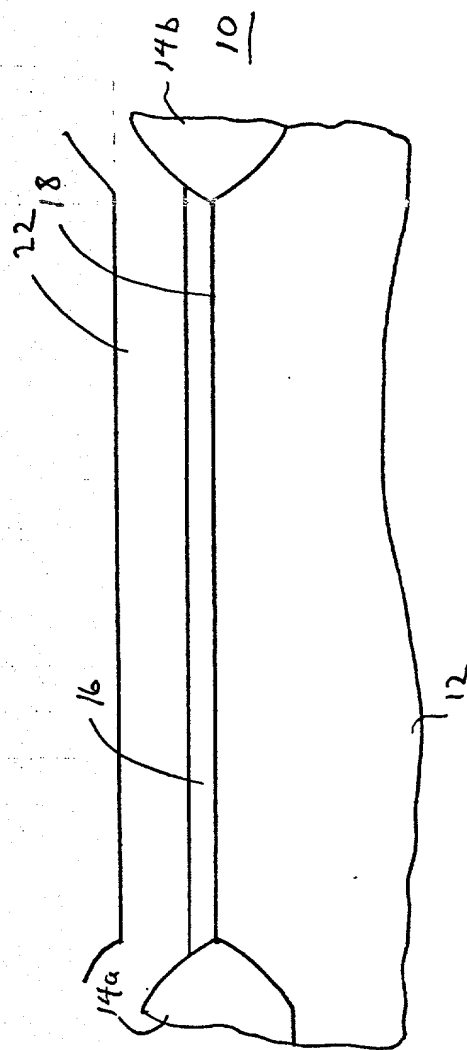
Fig. 8



EE is b good

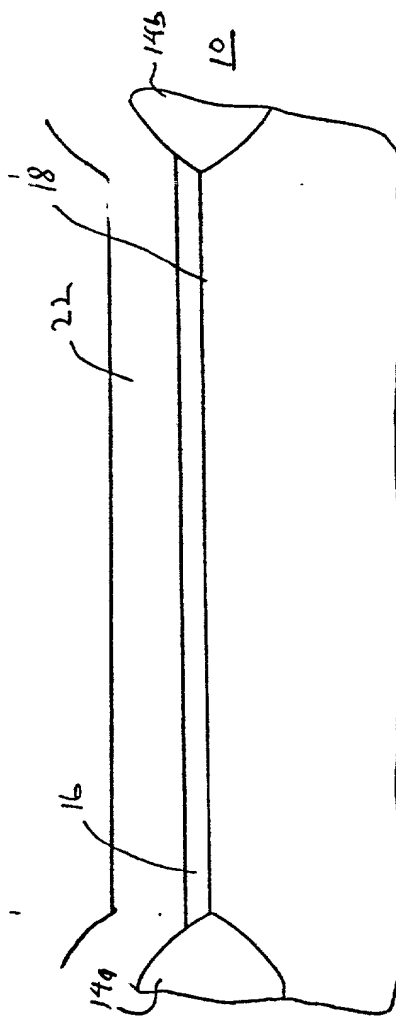
Blackboard Help Center

Fig. 9



$$15N_2^+ \rightarrow 15N_2^+ \rightarrow 15N_2^+$$

Fig 10

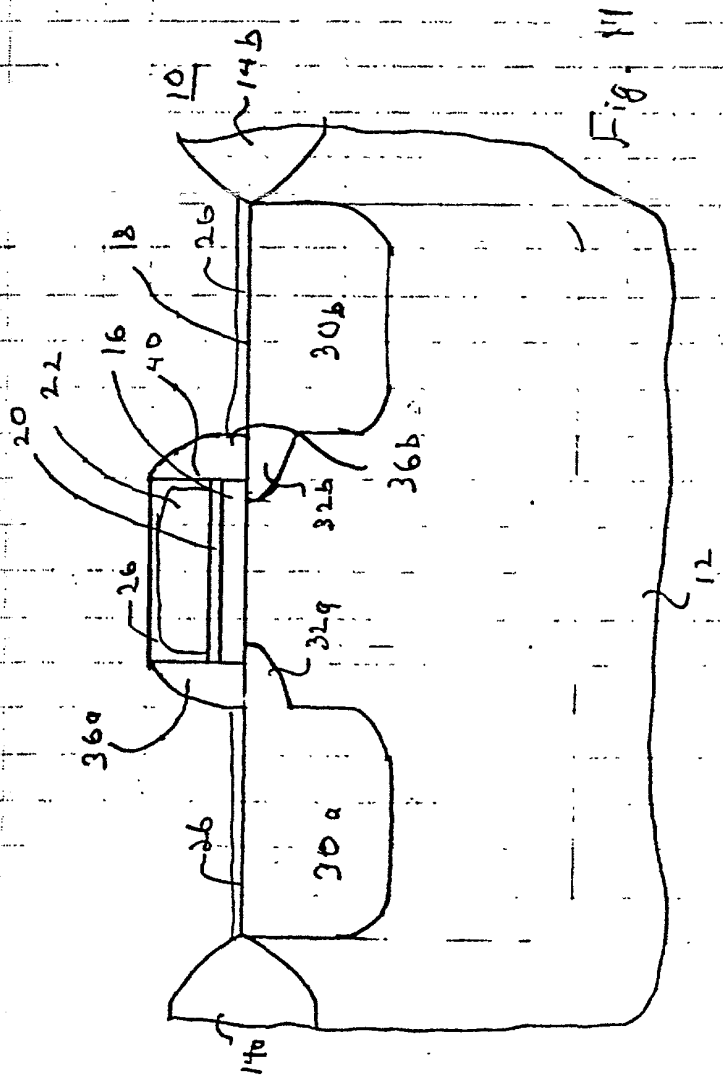


Attorney

PATENT SKETCH FORM

Client No. _____ File No. _____ Sheet No. _____ of _____

FELSMAN, BRADLEY, GUNTER & DILLON
ATTORNEYS



Attorney

PATENT SKETCH FORM

Client No. _____
File No. _____
Sheet No. _____ of _____

FEE MAN, BRADLEY, GUNTER & DUNN
ATTORNEYS

IG (A) CURSOR (-11. 840V -3. 801PA -2. 85E-03)
MARKER (-12. 500V -18. 45PA -3. 85E-03)

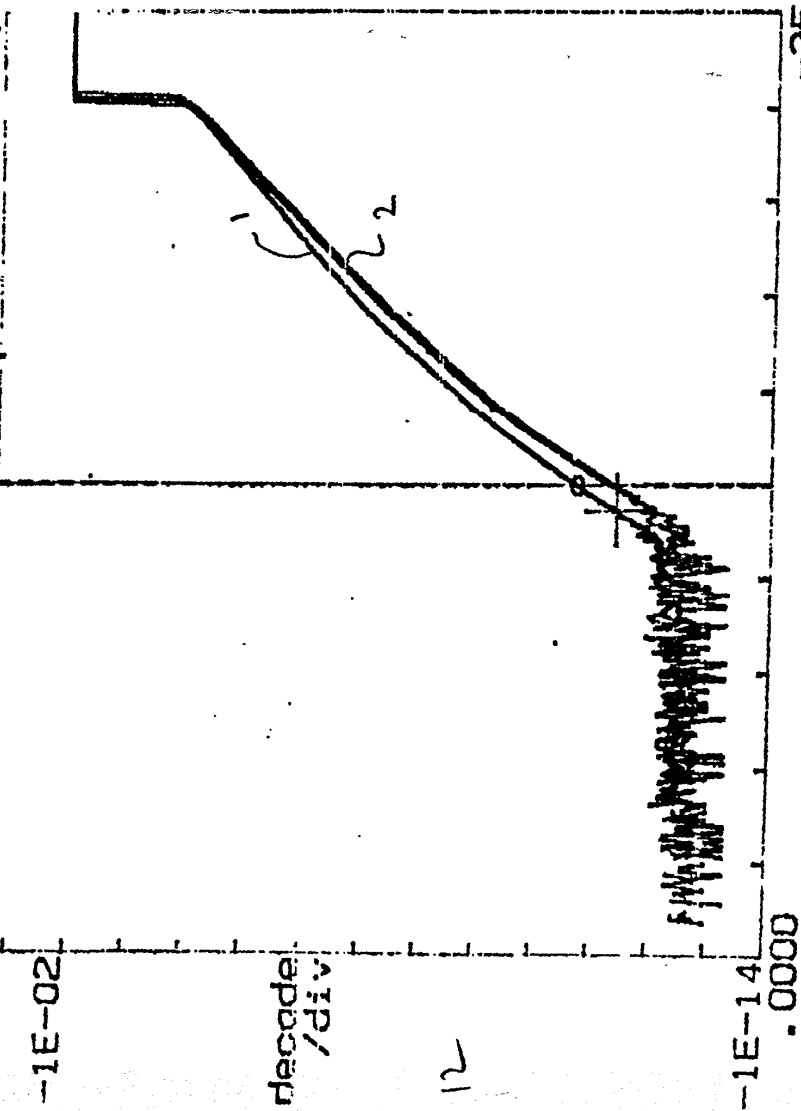


Fig 12

GRAD	1/GRAD	X intercept	Y intercept
LINE1	73. 9E+36	11. 8E-39	-12. 5E+00
LINE2	73. 9E+36	11. 8E-39	-12. 5E+00